

Lafayette Fire Department

Building Final Pre-Inspection Checklist

This **Pre-Inspection Checklist** is provided to assist you in verifying readiness for the field inspection and acceptance tests. Please contact our office with any questions. **LFD-FirePrevention@lafayette.in.gov** or (765) 807-1600.

	BASIC INFORMATION
☐ Yes ☐ No ☐ N/A	 The installation of the sprinkler system has been tested and approved in accordance with NFPA 13 (2010 Edition). This shall include all required paperwork that is to be filled out by the installer.
☐ Yes ☐ No ☐ N/A	2. The installation of the fire pump has been tested and approved in accordance with NFPA 20 (1999 Edition) Chapter 11. This shall include all required paperwork that is to be filled out by the installer.
☐ Yes ☐ No ☐ N/A	3. The installation of the fire alarm system has been tested and approved in accordance with NFPA 72 (2002 Edition) 4.5.2.4.1. This shall include all required paperwork that is to be filled out by the installer.
☐ Yes ☐ No ☐ N/A	4. The installation of the commercial kitchen hood exhaust and suppression system has been tested and approved with the fire department. This shall include all required paperwork that is to be filled out by the installer.
☐ Yes ☐ No ☐ N/A	5. A copy of <u>all</u> Fire & Life Safety system Inspection/Service Reports must accompany this form. (i.e. Annual sprinkler, fire alarm and semi-annual kitchen hood system reports) All applicable existing systems included.
	MEANS OF EGRESS
☐ Yes ☐ No ☐ N/A	All exit signs have been installed and tested by shutting off the circuit to the device in the electrical panel. IBC 1011.5.3.
☐ Yes ☐ No ☐ N/A	All emergency egress lighting has been installed and tested by shutting off the circuit to the device in the electrical panel. IBC 1006.3.
☐ Yes ☐ No ☐ N/A	All egress doors and gates, (including hardware), function properly and are easily operable in accordance with IBC Section 1008.
☐ Yes ☐ No ☐ N/A	Delayed egress systems have been tested and meet all of the 6 criteria set forth in IBC 1008.1.8.6.
☐ Yes ☐ No ☐ N/A	 All egress door hardware installed and tested. Hardware and door function properly.
☐ Yes ☐ No ☐ N/A	11. The occupant load for each room or space that is considered an Assembly occupancy is permanently displayed by the main exit or exit access door for the room per IBC 1004.3.

Yes No N/A	12. Handrails installed in required egress stairs in accordance with IBC Section 1009
	GENERAL ITEMS
☐ Yes ☐ No ☐ N/A	13. Fire extinguishers are permanently mounted in accordance with IFC 906.7.
Yes No N/A	14. Fire extinguishers are affixed with a permanent tag in accordance with NFPA 10 (2002 Edition) 6.3.4.
Yes No N/A	15. Address and suite numbers are permanently attached to the building in accordance with IFC 505.1 and IBC 501.2.
☐ Yes ☐ No ☐ N/A	16. The Knox Box has been permanently installed in the location previously approved by the fire department and all keys and items available to be installed in the box at the time of inspection per IFC 506.1.
☐ Yes ☐ No ☐ N/A	17. The attic access is installed per IBC 1209.2. There is means on site to gain entry through the attic access opening.
☐ Yes ☐ No ☐ N/A	18. Rooms containing sprinkler risers equipment or any other permanent control equipment to be used by the fire department shall have permanent signs installed so they are readily visible per IFC 510.1.
☐ Yes ☐ No ☐ N/A	19. Rooms or cabinets that contain compressed gases shall be labeled with a permanent sign that states "COMPRESSED GAS" in accordance with IFC 2703.5.1.
Yes No N/A	20. Rooms where hazardous materials are stored, dispensed, used or handled shall be labeled with a permanent NFPA 704 placard in accordance with IFC 2703.5
☐ Yes ☐ No ☐ N/A	21. Rooms that contain electrical control equipment and/or panel shall permanently marked with a sign stating "ELECTRICAL ROOM" per IFC 605.3.1.
	FIRE STOP SYSTEMS
☐ Yes ☐ No ☐ N/A	22. "Head of Wall" Fire Stop System installed according to UL listings?
☐ Yes ☐ No ☐ N/A	23. "Wall to Wall" Fire Stop System installed according to UL listings?
	PENETRATIONS (Rated Walls)
☐ Yes ☐ No ☐ N/A	24. Fire Resistive Wall "Through-Penetrations" installed according to ASTM E 814 or UL 1479, <u>and</u> in accordance with UL Listing(s)? (IBC 712.3)
☐ Yes ☐ No ☐ N/A	25. Fire Resistive Wall "Membrane-Penetrations" installed in accordance with IBC 712.3.1?
	PENETRATIONS (Ceilings and Floors)
☐ Yes ☐ No ☐ N/A	26. Fire Resistive "Horizontal assemblies" (Floor and/or Ceiling) Fire Stop System(s) installed according to UL listings and IBC 712.4?
Yes No N/A	27. Light Fixtures enclosures installed with proper fire resistive "membrane penetrations" per IBC 712.4.1.2

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Yes No N/A	28. Non-Fire Resistive "Horizontal assemblies" (Floor and/or Ceiling) Fire Stop System(s) installed according to UL listings and IBC 712.4.2?
	HVAC Duct and Air Transfer Openings (Walls)
Yes No N/A	29. Fire Dampers "installed" and "pre-tested" in Fire Resistive Walls in accordance with IBC Table 716.3.1? (if yes, answer next question below)
Yes No N/A	30. Are they readily "accessible" for testing by fire inspectors with approved "access panels"?
Yes No N/A	31. Are the dampers "labeled" in accordance with IBC 716.4?
	HVAC Duct and Air Transfer Openings (Ceilings and Floors)
Yes No N/A	32. Ceiling Radiation" Fire Dampers "installed" and "pre-tested" in accordance with UL 555c, IBC 716.6.2.1, and in accordance with IBC Table 716.3.1? (if yes answer questions 32 & 33 below)
Yes No N/A	33. Are they readily "accessible" for testing by fire inspectors?
Yes No N/A	34. Are the dampers "labeled" in accordance with IBC 716.4?
	not all-encompassing due to the extensive list of adopted codes. The inspector and Life Safety violations and require corrections when any are discovered
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